Atto	rney Do	cket Number 2003-10.VBT 17
1	control of the whole line during nighttime.	
2	To avoid overheating of the H-shaped rail 4 during the fire(and, accordingly,	
3	possible deformation), thermo-insulating sections 50 (made, e.g. of asbestos	
4	materials) are mounted on the rail surface (at equal distances and without	
5	affecting its contour).	
6		
7		What is claimed is:
1	1.	An elevator system attached to the outside of a building comprising
2		an elevator portion having a rail engaging portion for moving the elevator
3	portion vertically on a rail attached to a structure,	
4		a crane portion attached to the elevator portion for positioning a platform
5	adjacent the structure,	
6		the crane portion having a rotating mechanism and a pivoting mechanism for
7	supporting one end of an arm,	
8		the arm comprises a telescopic arm for reaching any position on or above a
9	building.	
1		
1	2.	The telescopic arm consists of two parts interconnected with a pivoting
2	mechanism attached at its end to a cramp by a vertical rotating mechanism.	
1		
1	3.	The cramp is pivoted to an outside platform supplied with a barrier.
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A cabin capable to make a full rotation around it vertical axis is hanged

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onto the outside platform.

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٠1 The elevator portion is provided with a passenger compartment with sliding 2 doors, and a vertical aperture with a staircase, consisting of two parts - on 3 elevator portion and on autonomous rescue elevator, - leading to an 4 autonomous rescue elevator.

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6. Elastic elements are provided on lower contact surfaces of the elevator 2 portion and on the autonomous rescue elevator supplied with supporting 3 elements.

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7. The elevator portion and the autonomous rescue elevator are provided with compartments for keeping anti-fire foam, liquids, hoses and other auxiliary equipment for constant additional fuelling and liquids supply.

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8. The passenger compartment is supplied with an additional control panel.

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Working surfaces of an H-shaped rail are supplied with guiding slots.